- PI 540303 origin: United States. origin institute: Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. cultivar: TAM 86E-4. pedigree: Stoneville 213 / Texas Race Collection #1055. other id: GP-471. source: Crop Sci. 30(6):1375 1990. group: CSR-COTTON. remarks: Plants tall, slightly spreading growth habit. Maturity medium. Bolls small. Elevated levels of condensed tannins in mature leaves. Perennial. Breeding Material. Seed.
- PI 540304 origin: United States. origin institute: Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. cultivar: TAM 86E-6. pedigree: Stoneville 213 / Texas Race Collection #1055. other id: GP-472. source: Crop Sci. 30(6):1375 1990. group: CSR-COTTON. remarks: Plants tall, slightly spreading growth habit. Maturity medium. Elevated levels of condensed tannins in mature leaves. Bolls small. Perennial. Breeding Material. Seed.
- PI 540305 origin: United States. origin institute: Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. cultivar: TAM 86E-7. pedigree: Stoneville 213 / Texas Race Collection #1055. other id: GP-473. source: Crop Sci. 30(6):1375 1990. group: CSR-COTTON. remarks: Plants tall, slightly spreading growth habit. Maturity medium. Elevated levels of condensed tannins in mature leaves. Leaves and stems near smooth. Bolls small. Perennial. Breeding Material. Seed.
- PI 540306 origin: United States. origin institute: Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. cultivar: TAM 86E-8. pedigree: Roger's 10N / Texas Race Collection #789. other id: GP-474. source: Crop Sci. 30(6):1375 1990. group: CSR-COTTON. remarks: Plants tall, cluster fruiting habit. Leaves smooth. Stems sparsely pubescent. Maturity medium. Glandless Nectariless. Elevated levels of condensed tannins in mature leaves. Bolls medium to large. Perennial. Breeding Material. Seed.
- PI 540307 origin: United States. origin institute: Texas Agr. Exp. Sta., Dept. of Soil and Crop Sci., Texas A&M University, College Station, Texas 77843. cultivar: TAM 86E-9. pedigree: Roger's 10N / Texas Race Collection #1041. other id: GP-475. source: Crop Sci. 30(6):1375 1990. group: CSR-COTTON. remarks: Plants tall, semi-cluster fruiting. Maturity medium. Bolls large. Glandless. Predominately nectariless. Smooth. Elevated levels of condensed tannins in mature leaves. Perennial. Breeding Material. Seed.